Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	51	Jong with Hoon with Oh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:01
L9	1	8 and temperature and frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:18
L10	3	8 and temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:22
L11	0	5 and temperature and (clock frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:18
L12	2	8 and temperature and (clock frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:18
L13	3576	(memory ram storage) same (clock frequency) same (temperature with (sensor sensing detector detecting detection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:23
L14	1271	(memory ram storage) same (clock frequency) same (temperature with (sensor sensing detector detecting detection)) same (processor microprocessor cpu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:24
L15	55	(memory ram storage) same ((adjust adjustment adjusting) with (clock frequency)) same (temperature with (sensor sensing detector detecting detection)) same (processor microprocessor cpu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:45
L16	17	((memory ram storage) with (temperature with (sensor sensing detector detecting detection))) same ((processor microprocessor cpu) with ((adjust adjustment adjusting) with (clock frequency)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 14:07
L25	744	(dynamic with memory with magnetic)	USPAT	OR	ON	2005/06/23 15:14

L26	498	(dynamic with random with memory with magnetic)	USPAT	OR	ON	2005/06/23 15:14
L27	0	frequency with temperature with (dynamic with random with memory with magnetic)	USPAT	OR	ON	2005/06/23 15:16
L28	0	frequency same temperature same (dynamic with random with memory with magnetic)	USPAT	OR	ON	2005/06/23 15:16
L29	498	(dynamic with random with memory with magnetic)	USPAT	OR	ON	2005/06/23 15:17

PLUS Search Results for S/N 10820292, Searched June 23, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.